To: Enesta Jones/DC/USEPA/US@EPA[]

From: Google Alerts <googlealerts-noreply@google.com

**Sent:** Mon 10/29/2012 5:22:58 PM

Subject: Google Alert - ozone

Former Michigan Commit David Dawson High on Buckeyes

See all stories on this topic »

2012 Antarctic ozone hole second smallest in 20 years

See all stories on this topic »
Ozone hole smallest in 20 years
See all stories on this topic »

Air quality OK around gas field near Pavillion

See all stories on this topic »
Ozone hole smallest in 20 years

Learn more
Delete
Create
Manage

News 4 new results for ozone

Former Michigan Commit David Dawson High on Buckeyes

The-Ozone.net

Ozone: Which OSU coaches are you closest too? Dawson: I have spoken to coach (Kerry) Coombs, (Ed) Warinner, and coach Meyer. Ozone: Does the fact that your teammate and good friend Dennis Finely committed to Michigan State give the Spartans a ...

See all stories on this topic »

2012 Antarctic ozone hole second smallest in 20 years

environmentalresearchweb

The average area covered by the Antarctic ozone hole this year was the second smallest in the last 20 years, according to data from NASA and National Oceanic and Atmospheric Administration (NOAA) satellites. Scientists attribute the change to warmer ...

See all stories on this topic »

Ozone hole smallest in 20 years

The Daily Yomiuri

The size of the ozone hole over Antarctica is at its smallest since 1990, according to the Japan Meteorological Agency. The ozone hole appears over Antarctica around August each year, reaching its largest extent in September or October. This year, it ...

See all stories on this topic »

Air quality OK around gas field near Pavillion

The Ranger

Combustion sources such as fires, vehicles, engines and power plants generally produce nitrogen oxide. Ozone is not emitted, but nitrogen oxide, oxygen and volatile organic compounds, such as hydrocarbons, in the air react with sunlight to produce ozone.

See all stories on this topic »

Blogs 1 new result for ozone

Ozone hole smallest in 20 years

The size of the ozone hole over Antarctica is at its smallest since 1990, according to the Japan Meteorological Agency.

News On Japan

Tip: Use a minus sign (-) in front of terms in your query that you want to exclude. Learn more.

Delete this alert. Create another alert. Manage your alerts.